

Tankless Water Heater

EN19WI30L S

Natural Gas





Remote



Endless Hot Water

Hot water when you need it, for as long as you need it. That means no storage or shortage of hot water.



Energy Efficient

More energy efficient than standard gas tank water heaters.



Compact Space Savings

With their smaller, compact size and wall-mounted installation, tankless hot water heaters take up significantly less room than traditional tank water heaters.



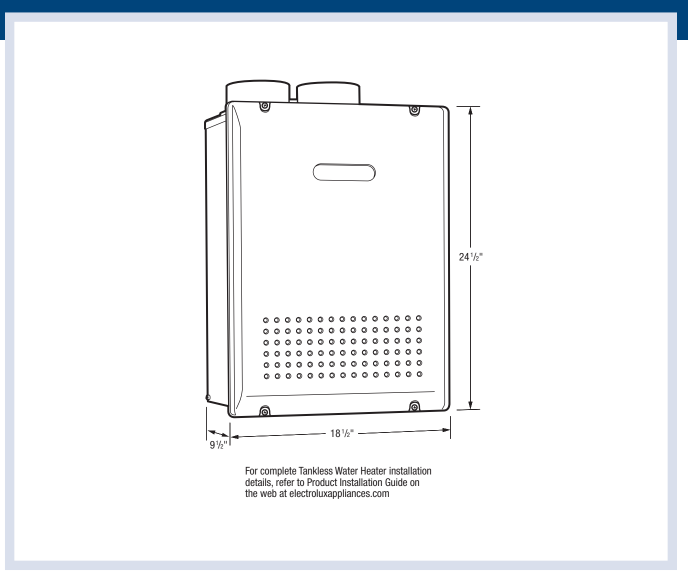
Premium Stainless Steel

Durable, premium stainless steel exterior.

Hard-Wired Remote Lockout LED Digital Display Flow Rate Display Mode Femperature Display Mode Ferformance Femperature Factor FatU/H (Max.) Figure Fificiency Features Flow Meter Alarm Freeze Prevention Firect Electronic Ignition Lightning Protection Recirculation Compatible Number of Temperature Settings with Remote (°F) Fower Cord Included Features Finance Fificiency Figure Figure Fificiency Figure Fificiency Figure Fig	Yes Yes Yes Yes G / L °F / °C 0.92 199,900 16,000 95% 11.1 Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
LED Digital Display Flow Rate Display Mode Fernperature Display Mode Ferformance Energy Factor STU/H (Min.) STU/H (Min.) STU/H (Min.) Flow Maximum Flow Rate (GPM – Gallons Per Minute) Features Flow Meter Alarm Freeze Prevention Direct Electronic Ignition Lightning Protection Recirculation Compatible Number of Temperature Settings with Remote (°F) (5° Increments) Power Cord Included Warranty¹ Additional Features ENERGY STAR® Certified NISF® Certified Accessories	Yes G/L °F/°C 0.92 199,900 16,000 95% 11.1 Yes Yes Yes Yes 100,105,110,115,120 125,130,135,140 Yes Yes
Flow Rate Display Mode Femperature Display Mode Performance Energy Factor STU/H (Max.) STU/H (Min.) Thermal Efficiency Maximum Flow Rate (GPM – Gallons Per Minute) Features Flow Meter Alarm Freeze Prevention Direct Electronic Ignition Lightning Protection Recirculation Compatible Number of Temperature Settings with Remote (°F) (5° Increments) Power Cord Included Marranty¹ Additional Features ENERGY STAR® Certified NSF® Certified Accessories	G/L °F/°C 0.92 199,900 16,000 95% 11.1 Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
Femperature Display Mode Performance Energy Factor 3TU/H (Max.) 3TU/H (Min.) Thermal Efficiency Maximum Flow Rate (GPM – Gallons Per Minute) Features Flow Meter Alarm Freeze Prevention Direct Electronic Ignition Lightning Protection Recirculation Compatible Number of Temperature Settings with Remote (°F) (5° Increments) Power Cord Included Warranty¹ Additional Features ENERGY STAR® Certified NISF® Certified Accessories	°F/°C 0.92 199,900 16,000 95% 11.1 Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
Performance Energy Factor BTU/H (Max.) BTU/H (Min.) Flormal Efficiency Maximum Flow Rate (GPM – Gallons Per Minute) Features Flow Meter Alarm Freeze Prevention Direct Electronic Ignition Lightning Protection Recirculation Compatible Number of Temperature Settings with Remote (°F) (6° Increments) Power Cord Included Warranty¹ Additional Features ENERGY STAR® Certified NISF® Certified Accessories	0.92 199,900 16,000 95% 11.1 Yes Yes Yes Yes Yes 100, 105, 110, 115, 120 125, 130, 135, 140 Yes Yes Yes
Energy Factor STU/H (Max.) STU/H (Min.) Thermal Efficiency Maximum Flow Rate (GPM – Gallons Per Minute) Features Flow Meter Alarm Freeze Prevention Direct Electronic Ignition Lightning Protection Recirculation Compatible Number of Temperature Settings with Remote (°F) (5° Increments) Power Cord Included Warranty¹ Additional Features ENERGY STAR® Certified NISF® Certified Accessories	199,900 16,000 95% 11.1 Yes Yes Yes Yes 100, 105, 110, 115, 120 125, 130, 135, 140 Yes Yes
BTU/H (Max.) BTU/H (Min.) BTU/H (Min.) BTU/H (Min.) Freatures Gow Meter Alarm Freeze Prevention Direct Electronic Ignition Lightning Protection Recirculation Compatible Number of Temperature Settings with Remote (°F) (6° Increments) Power Cord Included Warranty¹ Additional Features ENERGY STAR® Certified NISF® Certified Accessories	199,900 16,000 95% 11.1 Yes Yes Yes Yes 100, 105, 110, 115, 120 125, 130, 135, 140 Yes Yes
BTU/H (Min.) Thermal Efficiency Maximum Flow Rate (GPM – Gallons Per Minute) Features Flow Meter Alarm Freeze Prevention Direct Electronic Ignition Lightning Protection Recirculation Compatible Number of Temperature Settings with Remote (°F) (5° Increments) Power Cord Included Warranty¹ Additional Features ENERGY STAR® Certified NSF® Certified Accessories	16,000 95% 11.1 Yes Yes Yes Yes 100, 105, 110, 115, 120 125, 130, 135, 140 Yes Yes
Thermal Efficiency Maximum Flow Rate (GPM – Gallons Per Minute) Features Town Meter Alarm Freeze Prevention Direct Electronic Ignition Lightning Protection Recirculation Compatible Number of Temperature Settings with Remote (°F) (5° Increments) Power Cord Included Warranty¹ Additional Features ENERGY STAR® Certified NSF® Certified Accessories	95% 11.1 Yes Yes Yes Yes Yes Yes 100, 105, 110, 115, 120 125, 130, 135, 140 Yes Yes Yes
Maximum Flow Rate (GPM – Gallons Per Minute) Features Flow Meter Alarm Freeze Prevention Direct Electronic Ignition Lightning Protection Recirculation Compatible Number of Temperature Settings with Remote (°F) (5° Increments) Power Cord Included Warranty¹ Additional Features ENERGY STAR® Certified NSF® Certified Accessories	Yes Yes Yes Yes Yes Yes Yes 100, 105, 110, 115, 120 125, 130, 135, 140 Yes Yes Yes
Features Flow Meter Alarm Freeze Prevention Freeze Freeze Freeze Freeze Freeze Freeze Freeze Freeze Freeze Freeze Freeze Freeze Freeze Freeze Freeze Freeze Freeze Freeze Freeze Freeze Freeze Freeze Freeze Freeze Freeze Freeze	Yes Yes Yes Yes Yes Yes Yes 100, 105, 110, 115, 120 125, 130, 135, 140 Yes Yes
Flow Meter Alarm Freeze Prevention Direct Electronic Ignition Lightning Protection Recirculation Compatible Number of Temperature Settings with Remote (°F) (5° Increments) Power Cord Included Narranty¹ Additional Features ENERGY STAR® Certified NSF® Certified Accessories	Yes Yes Yes Yes 100, 105, 110, 115, 120 125, 130, 135, 140 Yes Yes
Freeze Prevention Direct Electronic Ignition Lightning Protection Recirculation Compatible Number of Temperature Settings with Remote (°F) (5° Increments) Power Cord Included Warranty¹ Additional Features ENERGY STAR® Certified NSF® Certified Accessories	Yes Yes Yes Yes 100, 105, 110, 115, 120 125, 130, 135, 140 Yes Yes
Direct Electronic Ignition Lightning Protection Recirculation Compatible Number of Temperature Settings with Remote (°F) (5° Increments) Power Cord Included Warranty¹ Additional Features ENERGY STAR® Certified NSF® Certified Accessories	Yes Yes Yes 100, 105, 110, 115, 120 125, 130, 135, 140 Yes Yes Yes
Lightning Protection Recirculation Compatible Number of Temperature Settings with Remote (°F) (6° Increments) Power Cord Included Narranty¹ Additional Features ENERGY STAR® Certified NSF® Certified Accessories	Yes Yes 100, 105, 110, 115, 120 125, 130, 135, 140 Yes Yes Yes
Recirculation Compatible Number of Temperature Settings with Remote (°F) (5° Increments) Power Cord Included Narranty¹ Additional Features ENERGY STAR® Certified NSF® Certified Accessories	Yes 100, 105, 110, 115, 120 125, 130, 135, 140 Yes Yes
Number of Temperature Settings with Remote (°F) (6° Increments) Power Cord Included Warranty¹ Additional Features ENERGY STAR® Certified NSF® Certified Accessories	100, 105, 110, 115, 120 125, 130, 135, 140 Yes Yes
(5° Increments) Power Cord Included Warranty¹ Additional Features NERGY STAR® Certified NSF® Certified Accessories	Yes Yes Yes
Power Cord Included Narranty¹ Additional Features ENERGY STAR® Certified NSF® Certified Accessories	Yes Yes Yes
Warranty¹ Additional Features ENERGY STAR® Certified NSF® Certified Accessories	Yes
Additional Features ENERGY STAR® Certified NSF® Certified Accessories	Yes
ENERGY STAR® Certified NSF® Certified Accessories	
NSF® Certified Accessories	
Accessories	Ves
	100
Condensate Neutralizer Vit DN# TWUNELITEAL	
Johnston Hentralizer Kit - PIN# TWHINEUTHAL	Optional
Horizontal Concentric Vent Termination – PN# TWHHORCONC	Optional
Horizontal Installation Kit – PN# TWHHORKIT (Application Specific)	Required
Horizontal Vent Termination – PN# TWHHORHOOD (Horizontal Dual Penetration)	Optional
Quick Connect Cord – PN# TWHQCCORD (Multiple Units)	Optional
/ertical Installation Kit – PN# TWHVERTKIT (Application Specific)	Required
Vertical Vent Termination – PN# TWHVERTCAP (Vertical Dual Penetration)	Optional
Specifications	
ndoor Wall-Mounted	Yes
Condensing	Yes
Direct Vent (SV Convertible) Exhaust	Yes
Gas Connection Size	3/4" Threaded
Gas Inlet Location	Right Bottom
Water Connection Size	3/4" Threaded
Water Inlet/Outlet Location	Left Bottom
Water Supply Pressure Range	15 - 150 psi
Condensate Connection Size	1/2" Threaded
Condensate Drain Location	Left Bottom
Power Cord Location	Middle Bottom
Voltage Rating	120V, 60Hz
ntake/Exhaust Vent Diameter	3" or 4"
Primary Heat Exchanger	Copper
Secondary Heat Exchanger	Stainless Steel
Color –	6
Stainless Steel	S
Product Dimensions	04.1/0"
Height	24-1/2"
Width	18-1/2" 9-1/2"
Depth Shipping Weight (Approx.)	9-1/2" 82 Lbs.

¹Lifetime limited warranty supported by a 1-year labor, 5-year parts and 12-year heat exchanger.





Required Accessories

- Horizontal Installation Kit (PN# TWHHORKIT Application Specific).
- Vertical Installation Kit (PN# TWHVERTKIT Application Specific).

Optional Accessories

- Condensate Neutralizer Kit (PN# TWHNEUTRAL).
- Horizontal Concentric Vent Termination (PN# TWHHORCONC).
- Horizontal Vent Termination (PN# TWHHORHOOD Horizontal Dual Penetration).
- Quick Connect Cord (PN# TWHQCCORD Multiple Units).
- Vertical Vent Termination (PN# TWHVERTCAP Vertical Dual Penetration).

Note: For planning purposes only. Refer to Product Installation Guide on the web at electroluxappliances.com for detailed instructions.

Performance Flow Chart

Temp Rise (F°)	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100
EN19WI30LS (GPM*)	11.1	10.6	9.3	8.4	7.4	6.8	6.2	5.8	5.3	5.0	4.6	4.4	4.1	3.9	3.7

*Gallons Per Minute

